

2-WAY NORMALLY CLOSED

GAS PRESSURE RATINGS*		ORIFICE SIZE	CV FACTOR	VALVE NUMBER					
				GROMMET		CONDUIT		EXPLOSION PROOF	
				1/8 NPT	1/4NPT	1/8 NPT	1/4 NPT	1/8 NPT	1/4 NPT
AC	DC			H22G7DGV	H22G9DGV	H22G7DCV	H22G9DCV	EH22G7DCCM	EH22G9DCCM
3000	3000	1/32	.022	H22H7DGVG	H22H9DGVG	H22H7DCVG	H22H9DCVG	EH22H7DCCMG	EH22H9DCCMG
2500	1500	3/64	.041	H22J7DGVG	H22J9DGVG	H22J7DCVG	H22J9DCVG	EH22J7DCCMG	EH22J9DCCMG
1750	500	1/16	.065	H22K7DGVG	H22K9DGVG	H22K7DCVG	H22K9DCVG	EH22K7DCCMG	EH22K9DCCMG
650	100	3/32	.100						

LIQUID PRESSURE RATINGS*		ORIFICE SIZE	CV FACTOR	VALVE NUMBER					
				GROMMET		CONDUIT		EXPLOSION PROOF	
				1/8 NPT	1/4NPT	1/8 NPT	1/4 NPT	1/8 NPT	1/4 NPT
AC	DC			H22G7DGV	H22G9DGV	H22G7DCV	H22G9DCV	EH22G7DCCM	EH22G9DCCM
3000	3000	1/32	.020	H22H7DGV	H22H9DGV	H22H7DCV	H22H9DCV	EH22H7DCCM	EH22H9DCCM
1500	1500	3/64	.041	H22J7DGV	H22J9DGV	H22J7DCV	H22J9DCV	EH22J7DCCM	EH22J9DCCM
1750	500	1/16	.065	H22K7DGV	H22K9DGV	H22K7DCV	H22K9DCV	EH22K7DCCM	EH22K9DCCM
650	100	3/32	.100						

SPECIFICATIONS

SERIES 20—MODEL H22

Three-way normally closed valve for high pressure applications. Valve must be mounted within 30° of vertical.

OPERATING CONDITIONS

†Media: Air and other non-corrosive gases, water and oil.

Valve Temperature Range: Standard Valve-0°F(-18°C) to 104°F(40°) ambient; 0°F (-18°C) to 150°F(65°C) media. Optional Valves can tolerate much higher or much lower ambient and media temperatures. Consult factory for specifics.

Burst Pressure: 5000 psig

Maximum Operating Pressure Differential: to 3000 psig

†To insure trouble free operation, filtration down to 60 microns or less is recommended.

Listings: Valves are U.L. Listed and CSA Certified for Hazardous Locations—Class I, Div 1, Group C and D - Class II, Div 1, Groups E, F, and G; Div 2 Groups A,B,C,D,E,F, AND G.

ELECTRICAL CHARACTERISTICS

Coil Voltage: 5 to 825 VAC, 50-60 Hz. 1.8 to 265 VDC

Nominal Power: **H22** **EH 22**

A.C. 7.7 watts A.C. 7.3 watts

D.C. 9.5 watts D.C. 9.5 watts

Coil Construction: standard valve—molded and non-molded explosion proof valve—molded coil and 3rd wire ground (standard)

Typical Response Time on Air: 4-16 milliseconds

MECHANICAL CHARACTERISTICS

Body: Stainless Steel

Orifice Diameter: 1/32" - 3/32"

Porting: 1/8" and 1/4" NPT

Housing: Standard valve—1/2" NPT conduit and grommet
Explosion proof valve—1/2" NPT conduit with 3rd Wire Ground (EP only)

SERIES 20 MODEL H22 2-WAY NORMALLY CLOSED—HIGH PRESSURE